Parking and Auxiliary Heater, (9M1),(9M9)

From January 2011



Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.



## ST<sub>2</sub> ST<sub>4</sub> SF<sub>11</sub> **SB**<sub>10</sub> **⊎**<sub>10a</sub> 0.5 0.22 4.0 \*4 4.0 rt/ae G587 G64 G18 **®** J364 0.5 bl/sw sw/rt bl/rt T2az T2az 0.35 \*38 0.35 \*3 0.35 0.35 rt/bl rt/gn or/bl or/br 47 43 Protected by copyright. Copyright for private or con permitted unless authoris d by AUDI AG. AUDI AG comport guarantee concept any liability with respect to the correct conformation in 2000 current. Copyr 1/2 by AUDI AG. 0.35 0.35 br 0.35 \*2 21 24 (379) (366) 1.0 (43) (44) 11 12 13 or

## Temperature Sensor, Auxiliary Heater Control Module, Heater Coolant Shut-Off Valve, Metering Pump

- G18 Temperature Sensor
- G64 Flame Monitor
- G587 Supplementary Heater and Parking Heater Temperature Sensor
- J364 Auxiliary Heater Control Module
- N279 Heater Coolant Shut-Off Valve
- ST2 Fuse Panel 2
- ST4 Fuse Panel 4
- SB10 Fuse 10 (On Fuse Panel B)
- SF11 Fuse 11 (On Fuse Panel F)
- T2az 2-Pin Connector, Behind the Right Front Bumper
- T2ex 2-Pin Connector
- T2ey 2-Pin Connector
- T6k 6-Pin Connector, Behind the Right Front Bumper
- V54 Metering Pump
- (43) Ground Connection on A-Pillar, Lower Right
- (44) Ground Connection on A-Pillar, Lower Left
- (366) Ground Connection 1 (in Main Wiring Harness)
- (379) Ground Connection 14 (in Main Wiring Harness)
- \* Refer to Applicable Wiring Diagram for Fuse Positions
- \*2 Avant

whiteblack

= red = red = brown = green

= blue = grey = lilac

= lilac = yellow

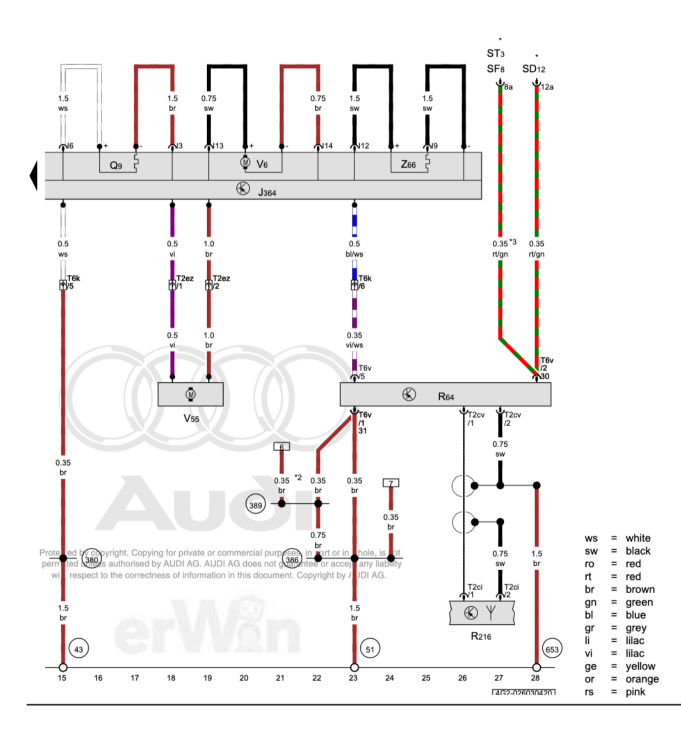
= pink

rs

4G2-026020420

= orange

- \*3 Data Bus Wire (CAN Bus)
- \*4 From June 2014



## Auxiliary Heater Control Module, Parking Heater Radio Receiver, Roof Antenna

- J364 Auxiliary Heater Control Module
- Q9 Heater Glow Plug
- R64 Parking Heater Radio Receiver
- R216 Roof Antenna
- ST3 Fuse Panel 3
- SF8 Fuse 8 (On Fuse Panel F)
- SD12 Fuse 12 (On Fuse Panel D)
- 72ci 2-Pin Connector
- T2cv 2-Pin Connector
- T2ez 2-Pin Connector
- Zez Z-Pin Connector
- 6k 6-Pin Connector, Behind the Right Front Bumper
- T6v 6-Pin Connector
- V6 Combustion Air Blower
- /55 Recirculation Pump
- Z66 Fuel Preheating Element
- (43) Ground Connection on A-Pillar, Lower Right
- (51) Ground Connection in Luggage Compartment, Right
- (380) Ground Connection 15 (in Main Wiring Harness)
- 386 Ground Connection 21 (in Main Wiring Harness)
- 389 Ground Connection 24 (in Main Wiring Harness)
- (653) Ground Connection on Left D-Pillar
- \* Refer to Applicable Wiring Diagram for Fuse Positions
- \*2 Avant
- \*3 From June 2014

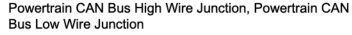
0.35 \*2

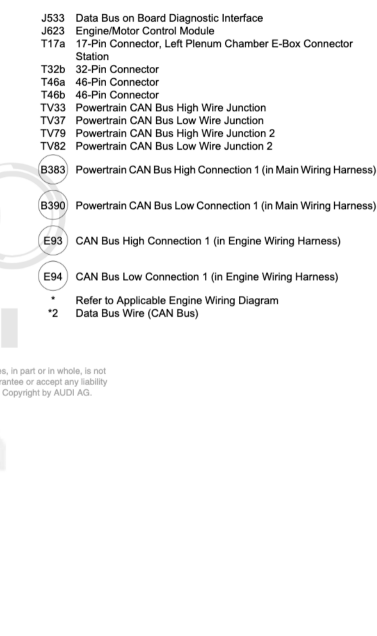
or/br

32

31

0.35 or/sw Wiring Diagram





= black

= orange

= pink

or

rs

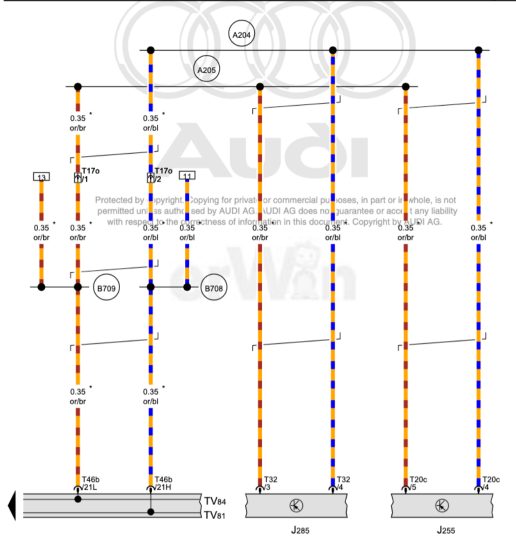
= red = red = brown = green = blue = grey = lilac = lilac = yellow

37

39

40

4G2-026040420 I



## Instrument Cluster CAN Bus High Wire Junction 2, Instrument Cluster CAN Bus Low Wire Junction 2

- J255 Climatronic Control Module
- J285 Instrument Cluster Control Module
- T17o 17-Pin Connector, In the Connector Station, Right A-Pillar
- T20c 20-Pin Connector
- T32 32-Pin Connector
- T46b 46-Pin Connector
- TV81 Instrument Cluster CAN Bus High Wire Junction 2
- TV84 Instrument Cluster CAN Bus Low Wire Junction 2
- A204 Instrument Cluster CAN Bus High Connection (in Instrument Panel Wiring Harness)
- (A205) Instrument Cluster CAN Bus Low Connection (in Instrument Panel Wiring Harness)
- B708 Instrument Cluster CAN Bus High Connection 1 (in Main Wiring Harness)
- B709 Instrument Cluster CAN Bus Low Connection 1 (in Main Wiring Harness)
  - Data Bus Wire (CAN Bus)

53

4G2-026050420

whiteblack